	Attachment to 7 June 1967 Page <u>1</u>
	copy <u>58</u>
FERENCE TO:	ZAGORSK ROCKET ENGINE TEST FACILITY
	KRASNOZAVODSK, USSR
SIGNIFICANCE:	THE RECENTLY CONSTRUCTED SUSPECT LIQUID HY-
	DROGEN TEST AREA APPEARS OPERATIONAL. TEST
	ACTIVITY IS OBSERVED AT TEST STANDS 1-14 AND
	AT THE HORIZONTAL TEST BUILDING IN THE OLDER
	PORTION OF THE COMPLEX.
2. LOCATION:	2.5 NM SE OF KRASNOZAVODSK AND 7.5 NM NE OF
	ZAGORSK.
3. REMARKS:	THE ZAGORSK TEST COMPLEX IS BELIEVED TO BE
	A FIELD TESTING STATION UNDER THE SUBORDINA-
	TION OF THE SOVIET MISSILE AND SPACE HEAD-
	QUARTERS, OR AUTHORITY, WHICH IN TURN IS
	LOCATED IN KALININGRAD, A SUBURB OF MOSKVA.
	LOCATED IN KALININGRAD, A SUBURB OF MOSKVA

Approved For Release 2006/11/20 : CIA-RDP78T05929A002600010006-6

1/20 : CIA-RDP78T05929*A*  **TOP SECRET** Approved (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Attachment to 7 June 1967 Page 2

THIS TEST COM-

PLEX CONTAINS 4 VERTICAL TEST STANDS, A HORI-ZONTAL TEST BUILDING AND A HORIZONTAL TEST POSITION. THE MAJOR PORTION OF THE FACILITY WAS COMPLETE WHEN FIRST SEEN IN 1961; BUT EX-PANSION AND CONSTRUCTION HAS BEEN OBSERVED THROUGH CONTINUED COVERAGE. TEST STAND NO 1 IS THE LARGEST TEST STAND IN THE USSR AND THE ONLY STAND CAPABLE OF FULL DURATION TESTING OF THE TOTAL CLUSTER PROPULSION PACKAGE FOR THE TYURATAM AREA J BOOSTER STAGE.

THE FIRST EVIDENCE OF THE CONSTRUCTION OF THE SUSPECT LIQUID KHDROGEN TEST AREA WAS OBSERVED IN JUN 64 AND THIS CONSTRUCTION HAS CONTINUED TO DATE. GOOD QUALITY PHOTOGRAPHY OF MAY 66 ALLOWED THE FIRST IDENTIFICATION OF THE SUSPECT LIQUID HYDROGEN PRODUCTION PLANT WHICH SERVES THIS TEST AREA.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

TOP SECRET

		OGRAPHIC INTERPRETATION CENTER	
	(σ, πατισικί <u>α</u> της σ	Attachment to 7 June 1967 Page <u>3</u>	2
4.	COLLATERAL:	SEE REMARKS	
5.	FIRST IDENTIFICATION:		2
6.	NEGATION DATE:	NONE	
7.	SUBSEQUENT COVERAGE:	27 KH-4 AND 2 KH-7 MISSIONS	
8.	DIMENSIONS/ SPECIFICATIONS:	NONE	
9.	MISSION READOUT: IN THE OL	DER PART OF THE FACILITY, SOME SCARRING FROM	
	TEST ACTIVITY IS APPARENT A	T VERTICAL TEST STANDS 1-4 AND THE HORIZONTAL	
	TEST BUILDING. TEST STAND	NO 2 IS VERY SIMILAR TO TEST STAND NO 3 AT THE	
	FEI-CHING MISSILE DEVELOPME	NT AND PRODUCTION CENTER, CHANG-HSIN-TIEN, CHINA.	
	THE RECENTLY CONSTRUCTED SU	SPECT LIQUID HYDROGEN TEST AREA APPEARS OPERATIONA	ΆL,
	ALTHOUGH SOME SCATTERED CON	STRUCTION CONTINUES. THIS AREA CONTAINS TWO TEST	
	BUILDINGS. THE EASTERNMOST	IS A MULTIPLE POSITION TEST BUILDING CONTAINING	
	AT LEAST 2 HORIZONTAL TEST	CELLS WHICH FRONT ON A WIDE PAD. A CYLINDRICAL	
	OBJECT LONG OVERALL A	NI IN DIAMETER RESEMBLING A DIFFUSER IS	2
	POSITIONED IN FRONT OF ONE	OF THE TEST CELLS AND AN OBJECT APPROXIMATELY	
	25X5 FT IS IN FRONT OF ANOT	HER CELL. THE SECOND TEST BUILDING CONTAINS A	
	SINGLE TEST POSITION THAT H	AS A TROUGH-SHAPED DEFLECTOR SITUATED AT ONE END	
		CE OF TEST ACTIVITY IS APPARENT AT THESE TEST	

25X

(c) NATIONAL PHOTOGRAPHIC INT	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER			
	Attachment to 7 June 1967 Page 4			
BUILDINGS. NUMEROUS ROOF VENTS ARE VISI PRODUCTION BUILDING. THE NEARBY SUBSTAT				
CONSTRUCTION CONTINUES IN THE LARGE ASSO				

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief. Collateral Support Division, NPIC.

25×1 25×1 25×1

**25**×1

REFROUNCTION OF THIS DOCUMENT IN

WHOLE OR IN PART IS PROHIBITED EXCEPT WITH THE PERMISSION OF THE OFFICE OF ORIGIN.